

Figure 1

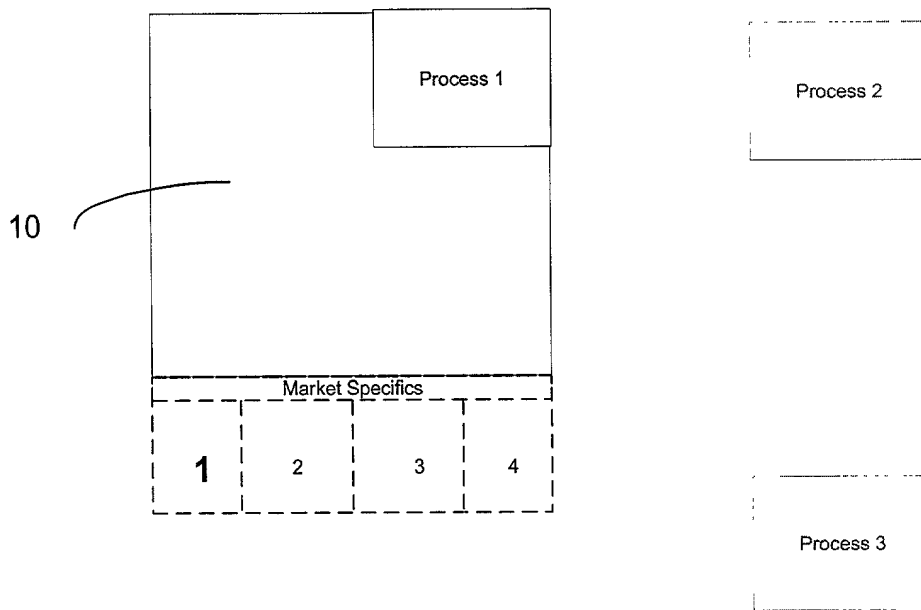


Figure 2

Administration Tool												
File View Server Look'n'Feel Help												
Order Tracker Algorithm Configuration Server Monitor												
New Expand all Collapse ... Details Fire event Suspend Resume Cancel												
all												
id	Created	Tag	Algorithm/Type	Side	Instrum	Price	Quantity	Executed	To execute	% Com ..	Susp	
cipher-465												
360	08 57 58		TWVWAP	Buy	AXP		200000.0	63351.0	136649.0	31.68	<input type="checkbox"/>	
10690	10 51 56	MarketMaking-66	Limit	Buy	AXP	50 3125	2823.0	523.0	2300.0	18.53	<input type="checkbox"/>	
420	09 07:30		TWVWAP	Buy	BUD		88470.0	21838.0	66632.0	24.68	<input type="checkbox"/>	
10640	10 51:40	MarketMaking-48	Limit	Buy	BUD	78 875	1187.0	0.0	1187.0	0.0	<input type="checkbox"/>	
440	09 08 38		TWVWAP	Buy	MO		247240.0	68292.0	178948.0	27.62	<input type="checkbox"/>	
10460	10 49 12	MarketMaking-40	Limit	Buy	MO	28 1875	2899.0	0.0	2899.0	0.0	<input type="checkbox"/>	
460	09 09:30		TWVWAP	Buy	UNH		45340.0	10777.0	34563.0	23.77	<input type="checkbox"/>	
10660	10 51 50	MarketMaking-57	Limit	Buy	UNH	77.125	360.0	160.0	200.0	44.44	<input type="checkbox"/>	
490												
700	09 19 09		TWVWAP	Sell	C		230130.0	72781.0	157349.0	31.63	<input type="checkbox"/>	
10520	10 50 00	MarketMaking-68	Limit	Sell	C	60 5	3281.0	0.0	3281.0	0.0	<input type="checkbox"/>	
720	09 19:55		TWVWAP	Sell	C		230100.0	74454.0	155646.0	32.36	<input type="checkbox"/>	
10530	10 50.00	MarketMaking-69	Limit	Sell	C	60 5	3281.0	0.0	3281.0	0.0	<input type="checkbox"/>	
850	09 22 18		TWVWAP	Buy	XOM		13800.0	3715.0	9885.0	27.32	<input type="checkbox"/>	
850	09 23:54		TWVWAP	Buy	NOK		188200.0	62228.0	125972.0	33.06	<input type="checkbox"/>	
920	09 23:58		TWVWAP	Buy	HON		180100.0	48113.0	131987.0	26.71	<input type="checkbox"/>	
10690	10 51 58	MarketMaking-56	Limit	Buy	HON	53 375	1050.0	0.0	1050.0	0.0	<input type="checkbox"/>	
10710	10 52:29	MarketMaking-57	Limit	Buy	HON	53 4375	690.0	0.0	690.0	0.0	<input type="checkbox"/>	

Figure 3

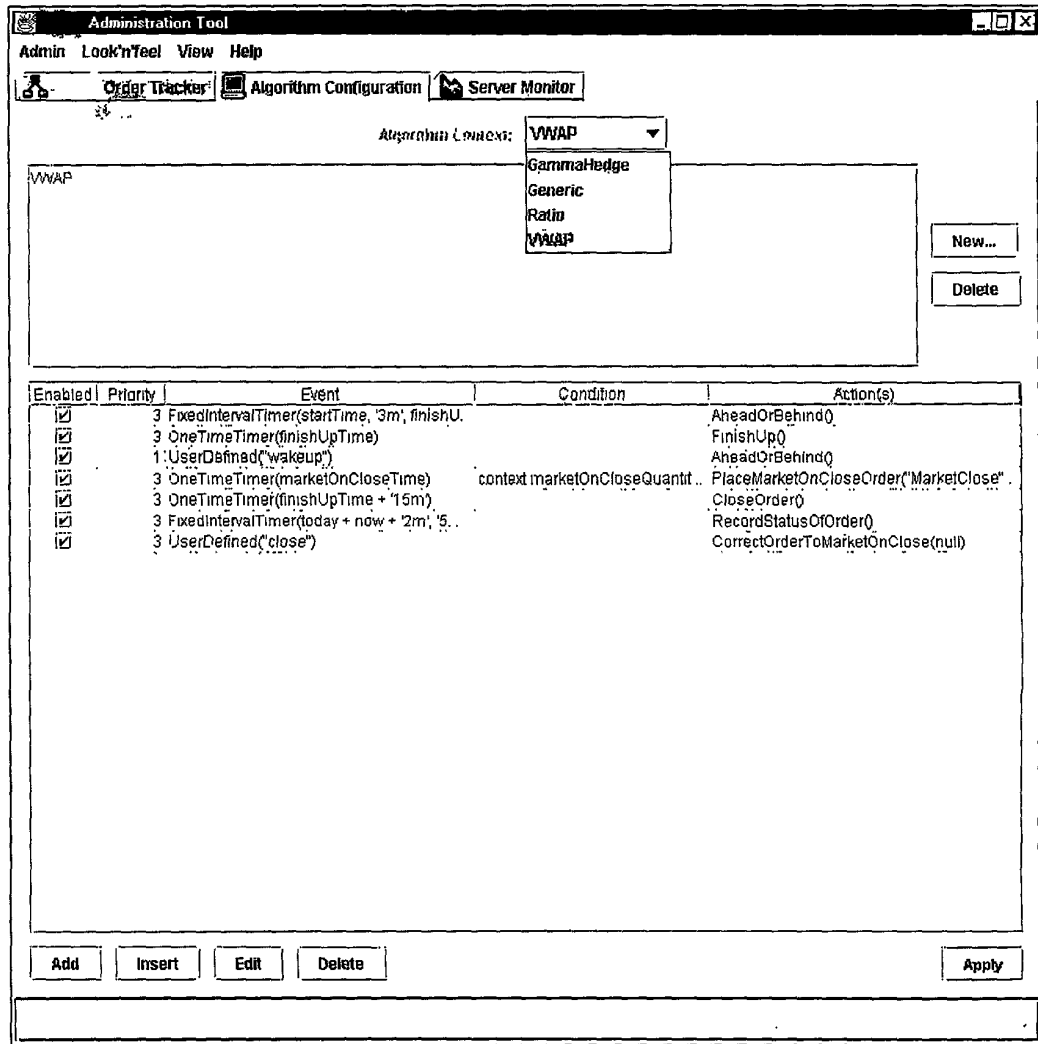


Figure 4

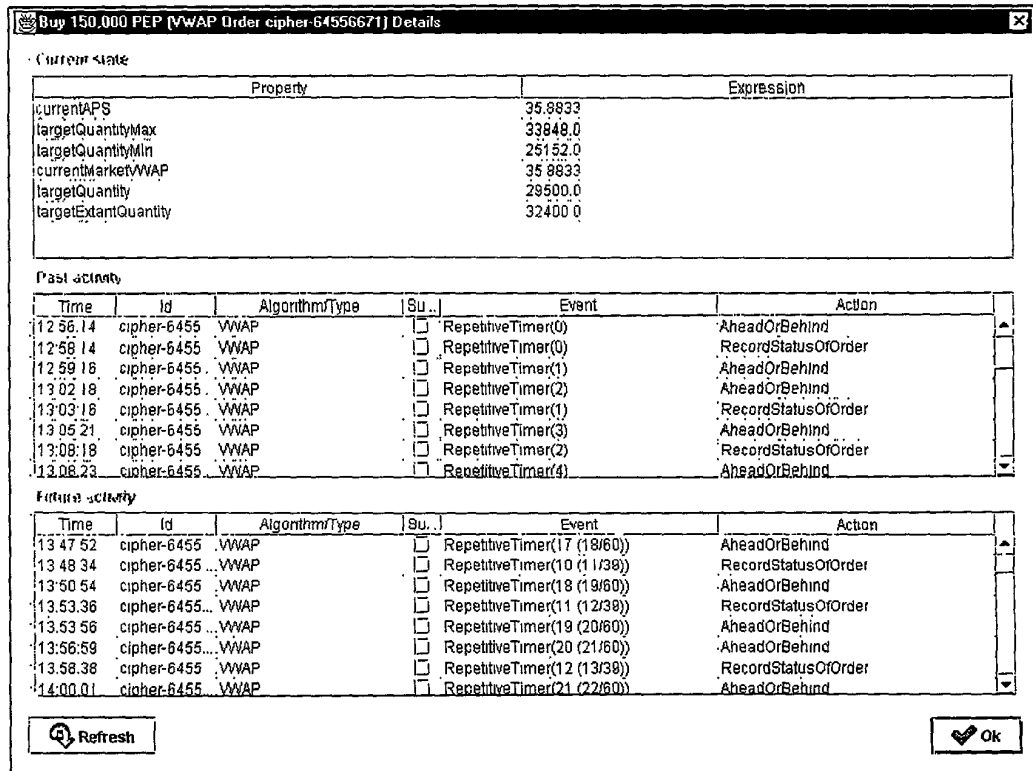


Figure 5

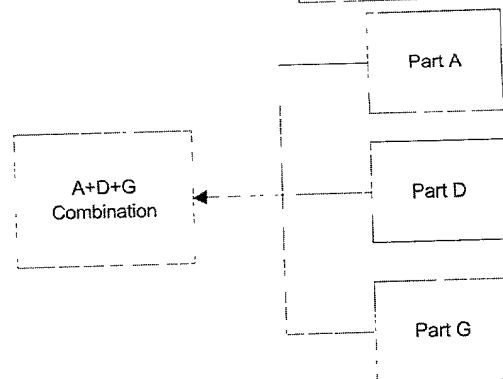


FIG. 7 is a block diagram of a system 20 for generating a combination of parts. The system 20 includes a processor 22, a memory 24, and a user interface 26. The processor 22 is configured to receive input from the user interface 26 and to generate a combination of parts based on the input. The memory 24 stores data related to the combination of parts. The user interface 26 includes a display 28 and an input device 30. The display 28 displays a list of parts 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 86, 88, 90, 92, 94, 96, 98, 100. The input device 30 is configured to receive input from the user. The processor 22 is configured to generate a combination of parts based on the input received from the input device 30. The combination of parts is stored in the memory 24. The display 28 displays the combination of parts. The user interface 26 is configured to allow the user to interact with the system 20. The system 20 is configured to generate a combination of parts based on the input received from the input device 30. The combination of parts is stored in the memory 24. The display 28 displays the combination of parts. The user interface 26 is configured to allow the user to interact with the system 20.

20

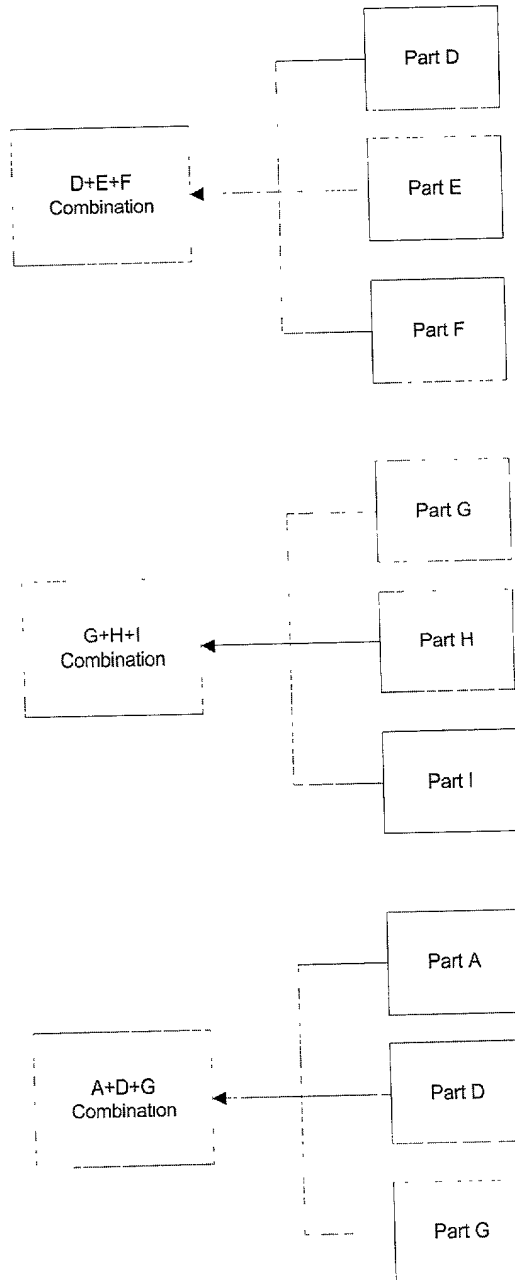
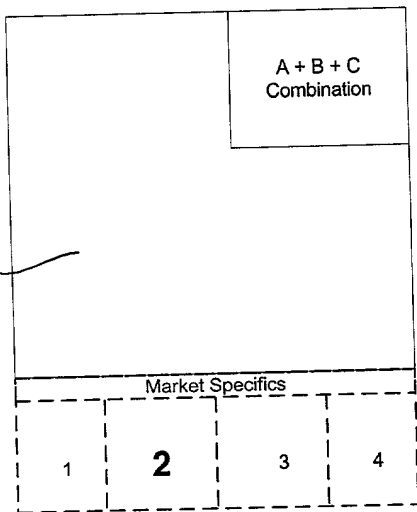


Figure 7

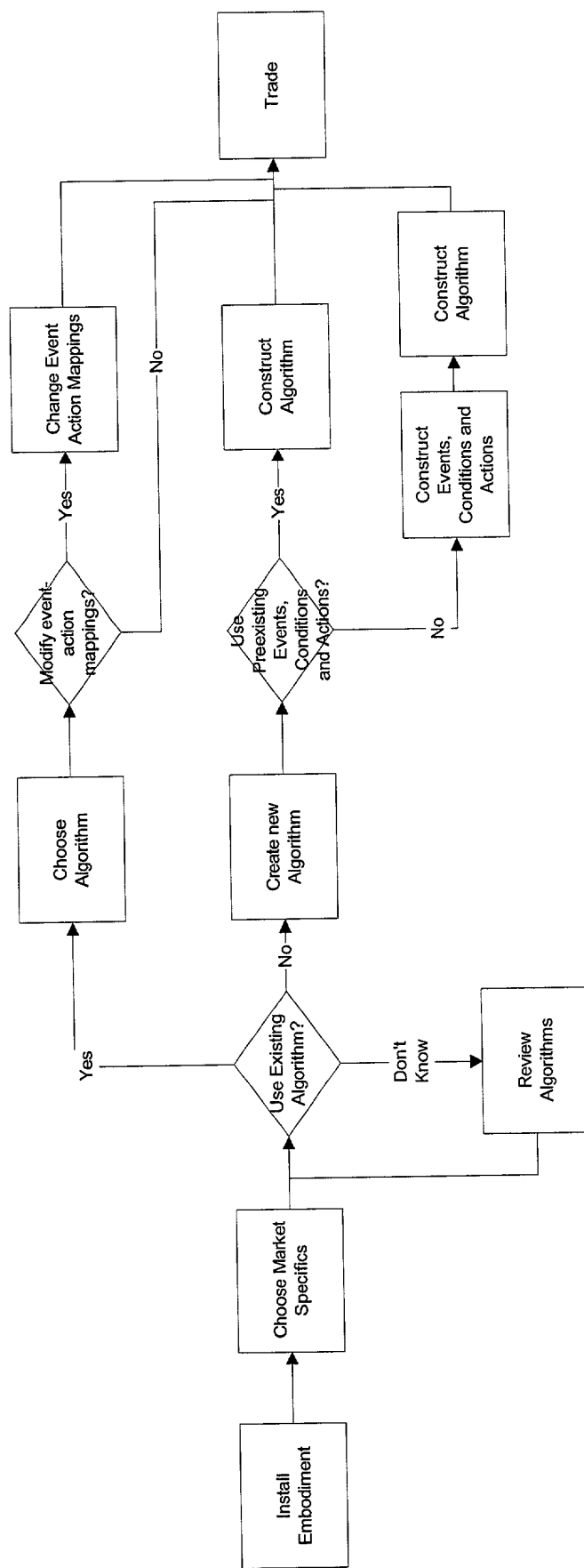


Figure 8

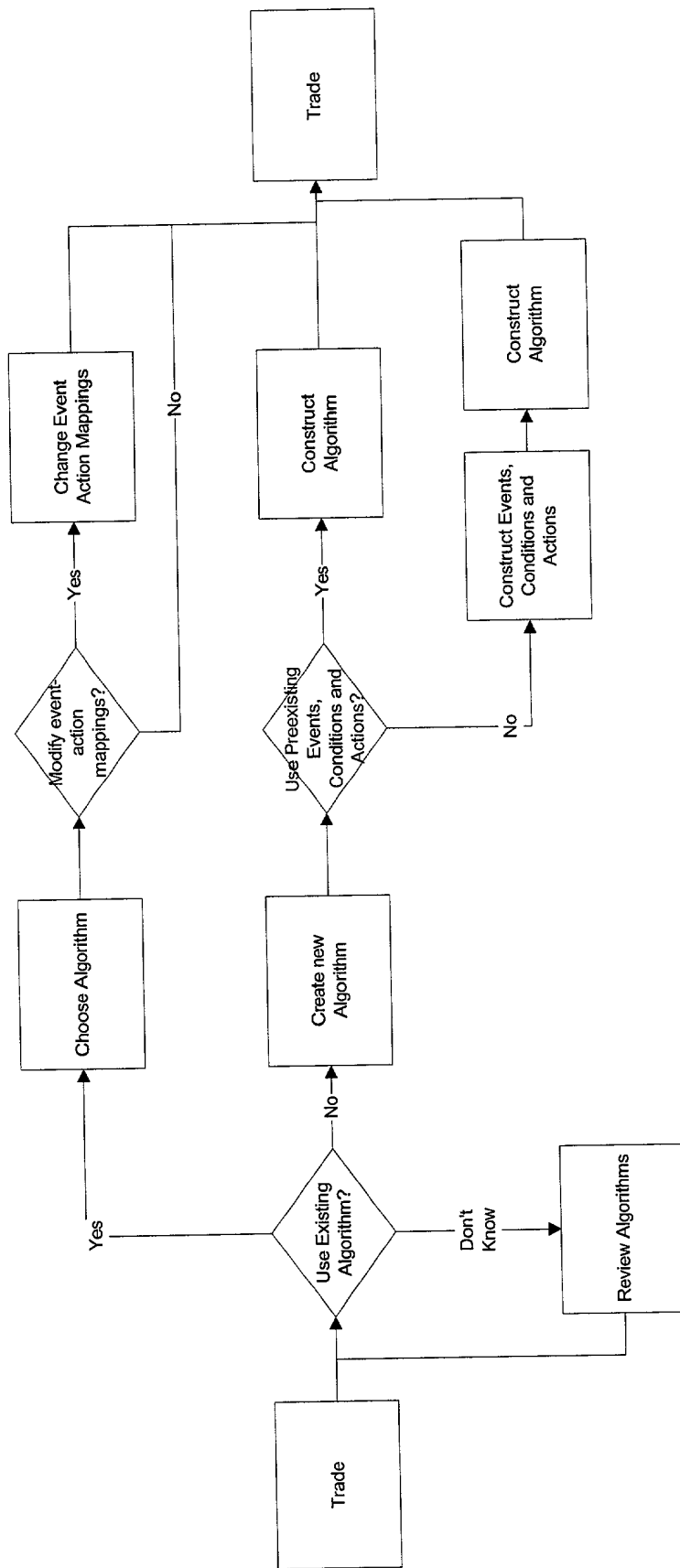


Figure 9